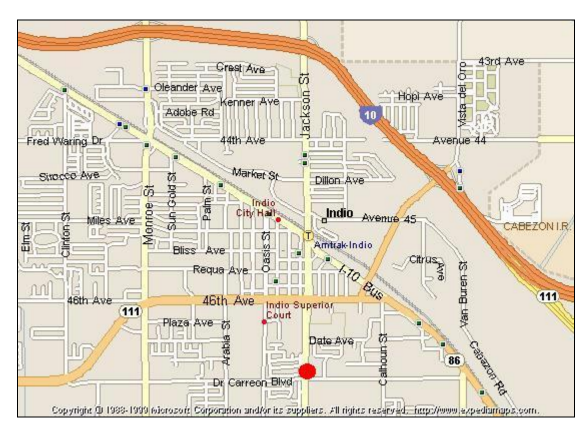
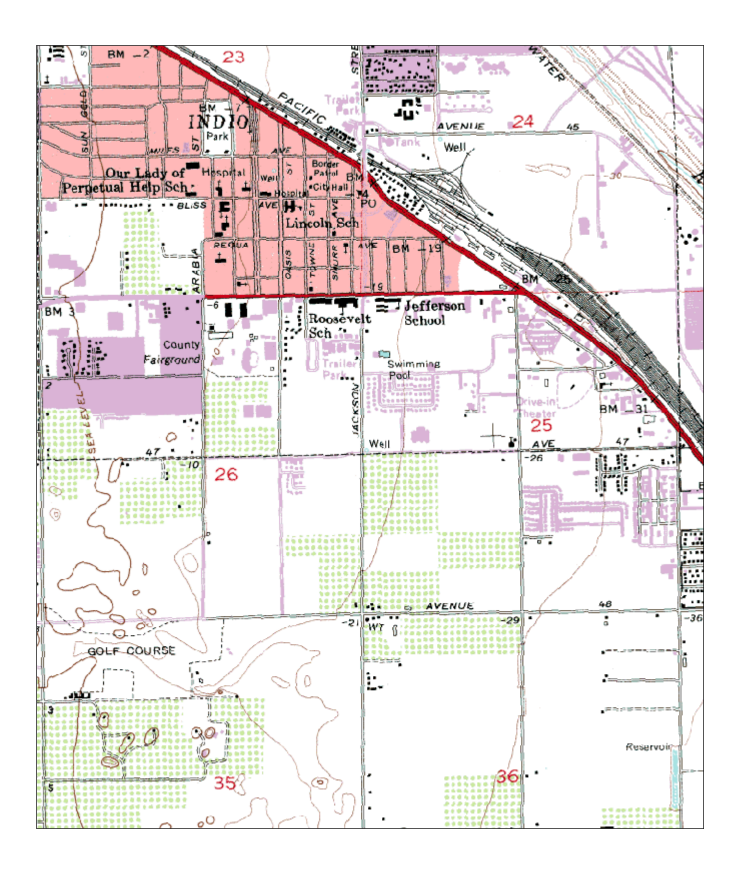
South Coast AQMD Site Survey Report for Indio

Last updated: May 6, 2021



AQS ID	ARB Number	Site Start Date	Reporting Agency and Agency Code
060652002	33157	01/1983	South Coast AQMD (0972)

Site Address	County	Air Basin	Latitude	Longitude	Elevation
46990 Jackson Street Indio, CA 92201	Riverside	Salton Sea	33° 42' 30"N	116° 12' 55"W	0



Detailed Site Information

Local site name	Indio						
AQS ID		060652002					
GPS coordinates (decimal degrees)		Latitude: 33° 42' 30" Longitude: 116° 12' 55"					
Street Address		46990 Jac	46990 Jackson Street, Indio, CA 92201				
		Riverside	;				
Distance to roadways (1	meters)	88					
Traffic count (AADT, y		16,258 / 2	2012				
Groundcover		Asphalt/c	lirt				
(e.g. asphalt, dirt, sand)		_					
Representative statistica	al area name	40140-Ri	verside-San Bernardino-G	Ontario, CA MSA			
(i.e. MSA, CBSA, other	r)						
Pollutant, POC	Ozone, 1		PM10, 2	PM10, 6	PM10, 4		
Primary / QA	N/A		Primary	Composite to POC 2	QA Collocated		
Collocated / Other			·				
Parameter code	44201		81102	81102	81102		
Basic monitoring	NAAQS		NAAQS	NAAQS	NAAQS		
objective(s)							
Site type(s)	Population E	Exposure	Highest	Highest	Highest		
			Concentration	Concentration	Concentration		
Monitor (type)	SLAMS		SLAMS	SLAMS	SLAMS		
Network Affiliation	N/A		N/A	N/A	N/A		
Instrument	Teledyne T4	.00	Sierra Andersen 1200	Sierra Andersen 1200	Sierra Andersen 1200		
manufacturer and			SSI, A-1 Sampler	SSI, A-2 Sampler	SSI, B Sampler		
model							
Method code	087		063	063	063		
FRM/FEM/ARM/	FEM		FRM	FRM	FRM		
other	0 10 100						
Collecting Agency	South Coast	AQMD	South Coast AQMD	South Coast AQMD	South Coast AQMD		
Analytical Lab (i.e.,	N/A		South Coast AQMD	South Coast AQMD	South Coast AQMD		
weigh lab, toxics lab,							
other)							
Reporting Agency	South Coast	_	South Coast AQMD	South Coast AQMD	South Coast AQMD		
Spatial scale (e.g.	Neighborhoo	od	Neighborhood	Neighborhood	Neighborhood		
micro, neighborhood)	01/1002		04/400	0.000			
Monitoring start date	01/1983		01/1983	03/2003	03/2003		
(MM/DD/YYYY)	1:1		1.6	1.6	1.6		
Current sampling frequency (e.g.1:3,	1:1		1:6	1:6	1:6		
2							
continuous) Calculated sampling	N/A		1:3	1:6	1:6		
frequency	11/7		1.3	*sample schedule	1.0		
(e.g. 1:3/1:1)				offset by 3 days.			
Sampling season	01/01-12/31		01/01-12/31	01/01-12/31	01/01-12/31		
(MM/DD-MM/DD)	01/01-12/31		01/01 12/31	01/01 12/31	01/01 12/31		
Probe height (meters)	4.5		2.6	2.6	2.6		
Distance from	2.0		1.6	1.6	1.6		
supporting structure	2.0		1.0	1.0	1.0		
(meters)							
Distance from	N/A		N/A	N/A	N/A		
obstructions on roof	- 1/1-			=	= ***		
(meters)							
	ı		l	L			

Distance from	N/A	N/A	N/A	N/A
obstructions not on	17/11	14/11	11/11	17/21
roof (meters)				
Distance from trees	N/A	N/A	N/A	N/A
(meters)				
Distance to furnace or	N/A	N/A	N/A	N/A
incinerator flue				
(meters)	27/4	2.2	2.0	2.2
Distance between collocated monitors	N/A	2.2	2.0	2.2
(meters)				
Unrestricted airflow	360°	360°	360°	360°
(degrees)	300	300	300	300
Probe material for	Teflon	N/A	N/A	N/A
reactive gases				
(e.g. Pyrex, stainless				
steel, Teflon)				
Residence time for	13.0	N/A	N/A	N/A
reactive gases				
(seconds)	Yes	Yes	Yes	Yes
Will there be changes within the next 18	Yes	Yes	Yes	Yes
months? (Y/N)				
Is it suitable for	N/A	N/A	N/A	N/A
comparison against	1,712	1,712	1,112	1,712
the annual PM2.5?				
(Y/N)				
Frequency of flow	N/A	Monthly	Monthly	Monthly
rate verification for				
manual PM samplers	NT/A	NT/A	DT/A	NY/A
Frequency of flow rate verification for	N/A	N/A	N/A	N/A
automated PM				
analyzers				
Frequency of one-	Nightly	N/A	N/A	N/A
point QC check for				
gaseous instruments				
Last Annual	10/17/2020	N/A	N/A	N/A
Performance				
Evaluation for				
gaseous parameters				
(MM/DD/YYYY) Last two semi-annual	N/A	08/21/2020	08/21/2020	08/21/2020
flow rate audits for	11/1	12/15/2020	12/15/2020	12/15/2020
PM monitors		12, 13, 2020	12, 13, 2020	12,13,2320
(MM/DD/YYYY,				
MM/DD/YYYY)				

Probe material for	N/A	N/A	
reactive gases			
(e.g. Pyrex, stainless			
steel, Teflon)			
Residence time for	N/A	N/A	
reactive gases			
(seconds)			
Will there be changes	No	No	
within the next 18			
months? (Y/N)			
Is it suitable for	N/A	Yes	
comparison against			
the annual PM2.5?			
(Y/N)			
Frequency of flow	N/A	Monthly	
rate verification for			
manual PM samplers			
Frequency of flow	Monthly	N/A	
rate verification for			
automated PM			
analyzers			
Frequency of one-	N/A	N/A	
point QC check for			
gaseous instruments			
Last Annual	N/A	N/A	
Performance			
Evaluation for			
gaseous parameters			
(MM/DD/YYYY)			
Last two semi-annual	06/11/2020	06/11/2020	
flow rate audits for	12/09/2020	11/18/2020	
PM monitors			
(MM/DD/YYYY,			
MM/DD/YYYY)			

Pollutant, POC	WS & D, 1/1	RH/T, 1/1	BP, 1	
Primary / QA	N/A	N/A	N/A	
Collocated / Other	1,712	1,712		
Parameter code	61101/61102	62201/62101	64101	
Basic monitoring	NAAQS	NAAQS	NAAQS	
objective(s)				
Site type(s)	Meteorological	Meteorological	Meteorological	
Monitor (type)	SLAMS	SLAMS	SLAMS	
Network Affiliation	N/A	N/A	N/A	
Instrument	RM Young 05305V	Rotronic HC2-S3	Met One 091	
manufacturer and				
model				
Method code	065/065	063/063	015	
FRM/FEM/ARM/	N/A	N/A	N/A	
other				
Collecting Agency	South Coast AQMD	South Coast AQMD	South Coast AQMD	
Analytical Lab (i.e.,	N/A	N/A	N/A	
weigh lab, toxics lab,				
Reporting Agency	South Coast AQMD	South Coast AQMD	South Coast AQMD	
Spatial scale (e.g.	Neighborhood	Neighborhood	Neighborhood	
micro, neighborhood)				
Monitoring start date	01/1983	01/1983	01/1983	
(MM/DD/YYYY)				
Current sampling	Continuous	Continuous	Continuous	
frequency (e.g.1:3,				
continuous)				
Calculated sampling	1:1	1:1	1:1	
frequency				
(e.g. 1:3/1:1)				
Sampling season	01/01-12/31	01/01-12/31	01/01-12/31	
(MM/DD-MM/DD)				
Probe height (meters)	10	4.0	4.0	
Distance from	10	2.5	2.5	
supporting structure				
(meters)				
Distance from	N/A	N/A	N/A	
obstructions on roof				
(meters)	27/4	27/4	NY/A	
Distance from	N/A	N/A	N/A	
obstructions not on				
roof (meters)	NT/A	NT/A	NI/A	
Distance from trees	N/A	N/A	N/A	
(meters) Distance to furnace or	N/A	N/A	N/A	
incinerator flue	IN/A	N/A	IN/A	
(meters)	N/A	N/A	N/A	
Distance between collocated monitors	IN/A	1N/A	IN/A	
(meters)				
Unrestricted airflow	360°	360°	360°	
(degrees)	300	300	300	
(degrees)	J			

	T / .	1	1	
Probe material for	N/A	N/A	N/A	
reactive gases				
(e.g. Pyrex, stainless				
steel, Teflon)				
Residence time for	N/A	N/A	N/A	
reactive gases				
(seconds)				
Will there be changes	No	No	No	
within the next 18				
months? (Y/N)				
Is it suitable for	N/A	N/A	N/A	
comparison against				
the annual PM2.5?				
(Y/N)				
Frequency of flow	N/A	N/A	N/A	
rate verification for				
manual PM samplers				
Frequency of flow	N/A	N/A	N/A	
rate verification for				
automated PM				
analyzers				
Frequency of one-	N/A	N/A	N/A	
point QC check for				
gaseous instruments				
Last Annual	N/A	N/A	N/A	
Performance				
Evaluation for				
gaseous parameters				
(MM/DD/YYYY)				
Last two semi-annual	N/A	N/A	N/A	
flow rate audits for				
PM monitors				
(MM/DD/YYYY,				
MM/DD/YYYY)				
. = = ; = = = - ;	II.	ı	ı	<u> </u>

Indio Site Photos



Looking North from the probe.



Looking East from the probe.



Looking South from the probe.



Looking West from the probe.

Indio Site Photos (Cont.)



Looking at the probe from the North.



Looking at the probe from the East.



Looking at the probe from the South.



Looking at the probe from the West.